NVL Laboratories, Inc. 4708 Aurora Ave N, Seattle, WA 98103 Tel: 206.547.0100 Emerg.Pager: 206.344.1878

CHAIN of CUSTODY SAMPLE LOG

Ass 3604 Bea Seattle, W.	oci				***************************************		itch Number			
A S S 3604 Bea Seattle, W	oci									
3604 Bea Seattle, W			ν			Client	Job Number	2001-00	-	0819
Seattle, W		S.W	***		<i>:</i>					· · · · · · · · · · · · · · · · · · ·
ation		-273 9	_			Turn /	Around Time	☐ 1-Hr ☐ 24 ☐ 2-Hrs ☐ 2		
	MA	IER	BREI	NERY				4-Hrs 3	Days □	6 to 10 Days
						En	ail address		r TAT lass th	an 24 Hrs
hone: (20	6) 547	'-0100	Fax:	(206) 6	34-1936		,		······································	
os Air [] PCM	(NIOSH	7400) [) TEM (N	IIOSH 7402) I] TEM (NHERA) []]	EM (EPA Level I	l) 🗌 Othe	r
os Bulk [] PLM	(EPA/60	00/R-93/1	16) 🗆 F	LM (EPA Poin	t Count)	☐ PLM (EP.	A Gravimetry)		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1	Det Lin	1	Matrix		C Daint Ohio	_	RCRA Med	·- W/W/	10	ther Metal: All 3
☐ Total Metals ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐		□ ppb (GFAA) □ Drink		ler ng water	☐ Paint Chips ☐ Paint Chips (Area)		☐ Barium (Ba) ☐ Mercury		(Ho)	Copper (Co
				wipe		er	Cadmium (Ca) U Selenium (Se) U Mickel			Nickel (Ni) Zinc (Zn)
Tunna II	7 Sibor			co Duel	□ Other /Sn	acifu)		(Cr) Sliver (Ag)]	
					O other (ob			 		
of Packag	je: □ G	00d 🗆	Damage	d (no spil	lage) 🔲 Seve	re dama	ge (spillage)			
Lab ID		Client	Sample	Number	Comments					AJ
`		81	1961)						
									······································	
							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	·		
		···			·			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
									······································	
			<del></del>	<del></del>		<del> </del>	<del></del>		······································	
					····		<del></del>		<del></del>	
							· · · · · · · · · · · · · · · · · · ·			
	······································	<b></b>			· · · · · · · · · · · · · · · · · · ·	<del></del>				
		<u> </u>				<del></del>			······································	
							<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	············		
			<del></del>			,	,			
	Print f	Below		Sian Bel	O <del>W</del>		Compan	ν	Date	Time
mpled by			<b>-</b>	PA	assom		DUNG	8612 520	<del></del>	
uished by				pla	napen		PORM	Source of		
ceived by	, 7			' //						
alyzed by	/									
Called by	/								<u> </u>	
Faxed by	/				······································	,				
	mpled by uished by alyzed by Faxed by Faxed by Faxed by Faxed by	Print I mpled by Ceived by Called by Faxed by Faxed by Faxed by Faxed by	Print Below mpled by uished by ceived by alyzed by Faxed by Fiberglass [ Fiberglass	ppb (GFAA)   Drinkin   DustAy   Soil     Soil   Package:   Silica   Respiration   Package:   Good   Damage     Lab ID   Client Sample	Print Below Sign Bel mpled by Placks of Package Packs of Package Packs of Package Packs of Package Pac	ppb (GFAA)   Drinking water   Paint Chip Dust/wipe   Waste Water Soil   Soil   Other (Springles   Silica   Respirable Dust   Other (Springles   Good   Damaged (no spillage)   Seven Lab ID   Client Sample Number   Comments   Grant Sample Number   Grant	ppb (GFAA)   Drinking water   Paint Chips (Area)   Dust/wipe   Waste Water   Soil   Waste Water   Soil   Other (Specify)   Specify   Silica   Respirable Dust   Other (Specify)   Soil   Soil   Other (Specify)   Ot	ppb (GFAA)   Drinking water   Paint Chips (Area)   Barium (E Cadmium   Dust/wipe   Waste Water   Cadmium   Chromium   C	ppb (GFAA)   Dinking water   Paint Chips (Area)   Banum (Ba)   Mercun   Cadmium (Cd)   Seleniu   Chromium (Cd)   Seleniu   Chromium (Cd)   Seleniu   Chromium (Cd)   Silver (Paint Sample Number   Chromium (Cd)   Silver (Paint Sample Number   Comments   Silica   Respirable Dust   Other (Specify)   Severe damage (spillage)   Lab ID   Cillent Sample Number   Comments   Silica   Comments   Silica   Respirable Dust   Comments   Silica   Respirable Dust   Comments   Silica   Respirable Dust   Comments   Silica   Respirable Dust   Severe damage (spillage)   Comments   Silica   Silica   Respirable Dust   Severe damage (spillage)   Comments   Silica   Silica	ppm (AAS)   Drinking water   Paint Chips (Area)   Barium (Ba)   Mercury (Hg)   Cadmitum (Cd)   Selenium (Se)   Chromium (Cd)   Selenium (Cd)   Selenium (Cd)   Selenium (Cd)   Selenium (Cd)   Selenium (Cd)   Chromium (Cd)   Selenium (Cd)